

IN THE SPECIFICATION:

Please amend the paragraph beginning at page 3, line 32 as follows:

FIG. 1 schematically illustrates the blocking arrangement according to the present invention in the form ~~a~~ of a block diagram in an open network for data and telecommunication. The invention provides two levels of blocking unwanted traffic in a network such as Internet or the like, whereby the levels are:

Please amend the paragraph beginning at page 5, line 8 as follows:

In the present description, the level 2 is an embodiment of level 1. FIG. 1 is illustrating level 1 for blocking of unwanted web-sites, where double directed arrows constitute communication paths in www 10. FIG. 1 shows www 10 such as Internet, a computer 12 connected to www 10, a domain name server 14 (Domain Name Server, DNS), TLD server 16, a database 18 for registration of approved web-sites in the top level domain and a service provider 19 in Internet (Internet Service Provider). The server ~~provide~~ provide 19 thus has to be approved for registration in the TDL server 16 database 18 before services are allowed to be delivered in the top level domain in accordance with the present invention. This constitutes a level 1 blocking in the top level domain, correlated to that no TCP/TP addresses to users with a computer 12 which ~~not can~~ cannot be identified are put through in the domain, but are blocked access and a possible registration in the database 18. The TLD server 16 in one embodiment comprises means to direct questions to connected computers 12 in order to identify those and their users.

Please amend the paragraph beginning at page 6, line 3 as follows:

If a connection in accordance with level 2 is provided, it is conditioned 360, if a debiting should be provided or not. The conditioner 360 is physically seen ~~as~~ a switch, which an administrator of the blocking arrangement is in control of in accordance with the present invention, whereby it by way of example can be turned on and off if specific times should ~~bee~~ be free of debiting. At a yes condition level 2 block 400 is achieved and both a level 1 and level 2 block prevails. Passage of a level 2 block now triggers 410 a micro debiting towards the user, which is accumulated in, for example, the debiting server 20. If debiting is not accepted no connection to the top level domain 330 will be provided. After that the server 20

has been connected a connection can be provided through computer 12 to the top level domain 370 and connection to by way of example an ISP and further to a searched site 390.